EM472 MECHANICAL DESIGN

Final Design Review Schedule

Monday, 21 April 2003

PROJECT	LEADER	TIME	ROOM
SAE	Cunneen	1300 - 1330	R107
SAE	Cunneen	1330 - 1400	R107
		1430-1500	R107
ASME	Nielsen	1500-1530	R107

Wednesday, 23 April 2003

PROJECT	LEADER	TIME	ROOM
SNM Facility	Good	1300 - 1330	R107
		1330 - 1400	R107
The Claw	Goocey	1430-1500	R107
Systems Ball	Mears	1500-1530	R107

EACH GROUP HAS BEEN ALLOTTED A 30 MINUTE TIME SLOT. THE PRESENTATION SHOULD BE <u>NO MORE</u> THAN 20 MINUTES. THE REMAINING TIME WILL BE USED FOR QUESTIONS. PLEASE NOTE THAT GROUPS THAT CHOOSE TIME SLOTS ENDING AT 30 MINUTES AFTER THE HOUR SHOULD BE SURE THAT THIS DOES NOT CREATE PROBLEMS IN MAKING THEIR NEXT CLASS.

EM472 MECHANICAL DESIGN

Final Design Review Schedule

Thursday, 24 April 2003

PROJECT	LEADER	TIME	ROOM
		1300 - 1330	R107
HPV	Eliason	1330 - 1400	R107
		1430-1500	R107
Composite LAX Stick	Sommers	1500-1530	R107

Friday, 25 April 2003

PROJECT	LEADER	TIME	ROOM
Composite Monocoque	Alvarez	0800 - 0830	R107
FIRST Robotics	McMillan	1330 - 1400	R107
Solar Splash	Ackerman	1400-1430	R107
USAFA Bot	Berwanger	1430-1500	R107

EACH GROUP HAS BEEN ALLOTTED A 30 MINUTE TIME SLOT. THE PRESENTATION SHOULD BE NO MORE THAN 20 MINUTES. THE REMAINING TIME WILL BE USED FOR QUESTIONS. PLEASE NOTE THAT GROUPS THAT CHOOSE TIME SLOTS ENDING AT 30 MINUTES AFTER THE HOUR SHOULD BE SURE THAT THIS DOES NOT CREATE PROBLEMS IN MAKING THEIR NEXT CLASS.